

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. **(Currently Amended)** A method of information processing comprising:

copying plural objects;

~~performing a semantic analysis on each of the plural objects;~~

~~selecting paste targets which match with results of the semantic analysis;~~

and

pasting the plural objects to ~~the paste~~ paste targets;

wherein copying includes:

analyzing a logical structure of a copy source information;

recognizing an object that corresponds to a predetermined copy area of plural objects included in the copy source information;

selecting the plural objects that belong to an upper object of the recognized object;

extracting a partial copy source information corresponding to the selected plural objects;

performing a semantic analysis on objects within the extracted partial copy source information; and

specifying semantic attributes of the objects analyzed;

wherein selecting paste targets includes:

analyzing a logical structure of a paste target source information;

recognizing an object corresponding to a user specified paste area selected from a plurality of objects within the paste target source information;

selecting a plurality of objects belonging to an upper object of the recognized object;

extracting a partial paste target source information corresponding to the selected plurality of objects;

performing a semantic analysis on objects included in the extracted partial paste target source information; and

specifying semantic attributes of the analyzed objects included in the extracted partial paste target source information; and

wherein pasting includes:

selecting objects from the extracted partial paste target source information having the same semantic attributes as the objects analyzed in the partial copy source information.

2. **(Currently Amended)** The method of information processing according to claim 1, wherein

the copying includes copying the plural objects from a copy module according to a copy instruction of a user, and

the selecting paste targets includes selecting the paste target from a paste module according to a paste instruction of the user with the use of a thesaurus dictionary database.

3. **(Currently Amended)** The method of information processing according to claim 2~~claim 1~~, wherein

the copying includes issuing the copy instruction by one user operation, and

the selecting paste targets includes issuing the paste instruction by one user operation.

4. **(Currently Amended)** The method of information processing according to claim 1~~claim 2~~, wherein

the selecting paste targets includes selecting the paste target based on a result of analysis of a semantic distance between objects in the copy module and the paste module.

5. **(Currently Amended)** The method of information processing according to claim 1~~claim 1~~ [[4]], wherein

the copying includes copying plural objects with a structural association from the copy module based on the copy instruction, and

the selecting paste targets includes selecting the paste target with a structural association from the paste module based on the paste instruction.

6. (Currently Amended) The method of information processing according to claim 1~~claim 2~~, wherein

the copying includes copying the plural objects in a predetermined range from the copy module based on the copy instruction, and

the selecting includes selecting the paste target in a predetermined range from the paste module based on the paste instruction.

7. (Currently Amended) The method of information processing according to claim 1~~claim 2~~, wherein

the copying includes issuing the copy instruction by a voice of the user, and

the selecting includes issuing the paste instruction by a voice of the user.

8. (Currently Amended) The method of information processing according to claim 1~~claim 2~~, wherein

the copying includes issuing the copy instruction by a voice of the user and a pointer manipulated by the user, and

the selecting includes issuing the paste instruction by the voice of the user and the pointer manipulated by the user.

9. (Currently Amended) The method of information processing according to claim 1~~claims 2~~, wherein

the copying includes showing a candidate of the plural objects to the user for acceptance, and when the user does not accept the candidate, re-exhibiting another candidate of the plural objects to the user until the user accepts the candidate.

10. (Currently Amended) The method of information processing according to claim 1~~claims~~ 2, wherein

the selecting includes exhibiting a candidate of the paste target to the user for acceptance, and when the user does not accept the candidate, re-exhibiting another candidate of the paste target to the user until the user accepts the candidate.

11. (Currently Amended) The method of information processing according to claim 1~~claim~~ 2, wherein

the copy instruction and the paste instruction are provided by an instruction device which has a communication function between the copy module and the paste module.

12. (Currently Amended) A computer-readable medium comprising a set of instructions which, when read by a processor cause the processor to: ~~computer program product of information processing for making a computer execute the method of information processing according to claim 1~~

copy plural objects;

perform a semantic analysis on each of the plural objects;

select paste targets which match with results of the semantic analysis;

and

paste the plural objects to the paste targets;

wherein causing the processor to copy includes causing the processor to:

analyze a logical structure of a copy source information;

recognize an object that corresponds to a predetermined copy area of the plural objects included in the copy source information;

select the plural objects that belong to an upper object of the recognized object;

extract a partial copy source information corresponding to the selected plural objects;

perform a semantic analysis on objects within the extracted partial copy source information; and

specify semantic attributes of the objects analyzed; and

wherein causing the processor to select paste targets includes causing the processor to:

analyze a logical structure of a paste target source information;

recognize an object corresponding to a user specified paste area selected from a plurality of objects within the paste target source information;

select a plurality of objects belonging to an upper object of the recognized object;

extract a partial paste target source information corresponding to the selected plurality of objects;

perform a semantic analysis on objects included in the extracted partial paste target source information; and

specify semantic attributes of the analyzed objects; and

wherein causing the processor to paste includes causing the processor to:

select objects from the extracted partial paste target source information having the same semantic attributes as the objects analyzed in the partial copy source information.

13. (Original) An information processing apparatus comprising:

a copying unit that copies plural objects;

a semantic analysis performing unit that performs a semantic analysis of each of the plural objects;

a paste target selecting unit that selects paste targets which match with results of the semantic analysis; and

a pasting unit that pastes the plural objects to the paste targets.

14. (Original) The information processing apparatus according to claim 13, wherein

the copying unit copies the plural objects from a copy module according to a copy instruction of a user, and

the paste target selecting unit selects the paste targets from a paste module according to a paste instruction of the user.

15. (Original) The information processing apparatus according to claim 14, wherein
the copying unit issues the copy instruction by one user operation, and
the paste target selecting unit issues the paste instruction by one user operation.

16. (Previously Presented) The information processing apparatus according to claim 14,
wherein

the paste target selecting unit selects the paste targets based on a result of analysis of a
semantic distance between objects in the copy module and the paste module.

17. (Original) The information processing apparatus according to claim 16, wherein
the copying unit copies the plural objects with structural association from the copy
module based on the copy instruction, and
the paste target selecting unit selects the paste target with structural association from the
paste module based on the paste instruction.

18. (Previously Presented) The information processing apparatus according to claim 14,
wherein

the copying unit copies the plural objects in a predetermined range from the copy module
based on the copy instruction, and

the paste target selecting unit selects the paste target in a predetermined range from the
paste module according to the paste instruction.

19. (Previously Presented) The information processing apparatus according to claim 14,
wherein

the copying unit issues the copy instruction according to a voice of the user, and
the paste target selecting unit issues the paste instruction according to the voice of the
user.

20. (Previously Presented) The information processing apparatus according to claim 14,

wherein

the copying unit issues the copy instruction according to a voice of the user and a pointer manipulated by the user, and

the paste target selecting unit issues the paste instruction according to the voice of the user and the pointer manipulated by the user.

21. (Previously Presented) The information processing apparatus according to claim 14, wherein

the copying unit shows a candidate of the plural objects to the user for acceptance, and when the user does not accept the candidate, re-exhibits another candidate of the plural objects to the user until the user accepts the candidate.

22. (Previously Presented) The information processing apparatus according to claim 14, wherein

the paste target selecting unit shows a candidate of the paste target to the user for acceptance, and when the user does not accept the candidate, re-exhibits another candidate of the paste target to the user until the user accepts the candidate.

23. (Previously Presented) The information processing apparatus according to claim 14, wherein

the copy instruction and the paste instruction are provided by an instruction device which has a communication function between the copy module and the paste module.

24. (Previously presented) A remote controller which executes the method of information processing according to claim 1.